

WEST[Generate Collection](#)[Print](#)**Search Results - Record(s) 1 through 2 of 2 returned.** 1. Document ID: US 4759991 A

L1: Entry 1 of 2

File: USPT

Jul 26, 1988

US-PAT-NO: 4759991

DOCUMENT-IDENTIFIER: US 4759991 A

TITLE: Magnetic recording medium having a lubricating coating layer

DATE-ISSUED: July 26, 1988

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kanno; Toshiyuki	Tokyo			JP
Watanabe; Hitoshi	Hachioji			JP
Yasuda; Yasutaro	Nagoya			JP
Kojima; Shiro	Tokai			JP
Kato; Hiroyuki	Nagoya			JP
Tsuda; Takashi	Tokai			JP
Azuma; Kishiro	Tokai			JP

US-CL-CURRENT: 428/447, 427/128, 427/131, 427/132, 427/502, 427/503, 428/522,
428/694TB, 428/694TP, 428/695, 428/900[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn Desc](#) | [Image](#) 2. Document ID: JP 01201051 A

L1: Entry 2 of 2

File: JPAB

Aug 14, 1989

PUB-NO: JP401201051A

DOCUMENT-IDENTIFIER: JP 01201051 A

TITLE: ELECTRON RADIATION CURING TYPE COATING MATERIAL FOR OPTICAL GLASS FIBER

PUBN-DATE: August 14, 1989

INVENTOR-INFORMATION:

NAME	COUNTRY
HIEDA, YOSHIHIRO	
KATAYAMA, SHIGERU	
MORIKAWA, KEICHIU	

US-CL-CURRENT: 385/100

INT-CL (IPC): C03C 25/02; G02B 6/44

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn Desc](#) | [Image](#)

Set Name Query
side by side

DB=USPT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ

		<u>Hit Count</u>	<u>Set Name</u>
<u>L1</u>	initiator near3 free or (initiator near3 "without")	21667	<u>L1</u>
<u>L2</u>	(radiation curable or uv coating or 522/\$.ccls.) and L1	1490	<u>L2</u>
<u>L3</u>	(urethane near3 acrylate or ethoxylated near3 diacrylate or propoxylated near3 triacrylate) and L2	386	<u>L3</u>
<u>L4</u>	(urethane near3 acrylate or ethoxylated near3 diacrylate or propoxylated near3 triacrylate) same ll	61	<u>L4</u>

END OF SEARCH HISTORY